## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent Number: 7,073,282 B2

Issued : July 11, 2006
Patentee : Savagian et al.

Title : Clip-On Wire Identification Markers

#### CERTIFICATION OF SUBMISSION

I hereby certify that, on the date shown below, this correspondence is being transmitted via the Patent Electronic Filing System (EFS) addressed to <u>Certificate of Correction</u> at the U.S. Patent and Trademark Office.

Date: 4014 31, 3006

AM R. Polmatur

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

ATTENTION: Certificate of Correction Branch

# REQUEST FOR CERTIFICATE OF CORRECTION OF PATENT FOR PTO MISTAKE (37 C.F.R. SECTION 1.322(A))

Sir:

It is requested that a Certificate of Correction be issued correcting printing errors appearing in the above-identified United States Patent.

Attached is Form PTO-1050, with the text of the Certificate in the suggested form suitable for printing.

The column and line number where the errors occur in the issued patent are as follows: Column 3, line 30: Insert the word --wire-- after ""Non-terminated".

### REMARKS

The errors sought to be corrected in the claims are Patent Office printing errors.

Supporting documentation includes a copy of page 5 of the original filed specification, showing the original text.

The requested corrections are to correct printing errors to conform with the specification and claims as allowed by the Examiner during prosecution. Issuance of a Certificate of

Correction would not change either the scope or the meaning of the specification, and re-examination is not required.

As the errors listed are due to the Patent Office's printing mistakes, <u>no fee</u> is necessary in connection with this Certificate.

The Examiner is requested to contact the undersigned Attorney for Applicant should any questions arise with respect to this Request.

Please send the Certificate of Correction to:

Gary R. Plotecher Whyte Hirschboeck Dudek S.C. 555 East Wells Street, Suite 1900 Milwaukee, WI 53202-3819

Dated: 21 July 2006

Gary R. Plotecher, Reg. No. 27830
Attorney of Record

## P.O. ADDRESS:

WHYTE HIRSCHBOECK DUDEK S.C. 555 East Wells Street, Suite 1900 Milwaukee, Wisconsin 53202-3819 (414) 273-2100 Customer No. 022202 Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMS control number. (Also Form PTO-1050)

## UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. :	7,073,282 B2	age1	of1_
APPLICATION NO.:	10/802,486		
ISSUE DATE :	July 11, 2006		
INVENTOR(S) :	Michael D. Savagian adn Steven H. Mess		
It is certified is hereby correcte	d that an error appears or errors appear in the above-identified patent and that led as shown below:	t said Lette	rs Patent
Column 3, line 3	30: Insert the wordwire after *"Non-terminated".		

MAILING ADDRESS OF SENDER (Please do not use customer number below):

Whyte Hirschboeck Dudek S.C. 555 East Wells Street, Suite 1900 Milwaukee, Wisconsin 53202

This collection of information is required by 37 CFR 1.322, 1.323, and 1.324. The information is required to obtain or retain a benefit by the public which is to file This coffection of information is required by 37 CFF 1,322, 1323, and 1,324. The information is required to obtain or retain a benefit by the bolte which is to fire the company of the co FORMS TO THIS ADDRESS. SEND TO: Attention Certificate of Corrections Branch, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

WHB-32400 (42076-)

5

10

15

20

slots 530 are more extended than slots 430. In fact, the holes or apertures of the markers of this invention can be shaped and sized as desired to optimize the ease of application and retention power of markers. Marker 500 bears indicia 510 in same the manner marker 400 bears indicia 410.

Figure 3 illustrates a two-sided clip-on marker having sides 600A and 600B. The reverse side of each of sides 600A and 600B carry a pressure sensitive adhesive (not shown). This two-sided clip-on marker is mounted on release liner 650, and carries indicia 610 on sides 600A and 600B. The marker or tag is removed from liner 650, folded along weakness 620 (e.g., a score, perforation, crease, fold line or the like) to secure or affix side 600A to side 600B, and then applied to the elongated object using notches 640, slots 630 and holes 601 in the same manner as described for markers 400 and 500. The notches, slots and holes of sides 600A and 600B are positioned on each such that when the marker is removed from the release liner and folded onto itself, the notches, slots and holes align with one another to allow easy application of the marker to the elongated object. Typically, indicia 610 is printed or otherwise applied to the marker while the marker is still attached to liner 650, but indicia 610 can be applied to the marker by any convenient means, e.g., hand notation, psa-bearing label, etc., after the marker is attached to the elongated object.

terminated-wire design markers 700. "Ferminated vire lesign" and like terms mean a design for applying an identification marker to a wire or other elongated object that has a free end such as that illustrated in Figures 9a-c and 10a-c. "Terminated wire design" and like terms mean a design for applying an identification marker to a wire or other elongated object that does not have a free end such as that illustrated in Figures 6 and 7. Perforations 720 allow each tag to be separated from the tag to which it is attached for eventual application to a wire

Figure 4 illustrates a portion of ribbon or web 760 comprising a string of non-

3/19/0 Shim 3/19